L Number	Hits	Search Text	DB	Time stamp
4	1	remote same scientific same device same status same	USPAT;	2002/07/08 13:03
	ĺ	access	US-PGPUB;	
			EPO; JPO;	
[DERWENT;	
			IBM_TDB	
3	152	remote same scientific same device	USPAT;	2002/07/08 13:16
			US-PGPUB;	
			EPO; JPO;	,
			DERWENT;	
			IBM_TDB	
10	28	resource adj manager near register\$3	USPAT;	2002/07/08 13:16
		, , ,	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
			IBM_TDB	
9	16	resource adj manager near register	USPAT;	2002/07/08 13:22
			US-PGPUB;	
			EPO; JPO;	
.			DERWENT;	
			IBM_TDB	
11	145	device adj driver near3 (map\$4 or associat\$3 or register\$3)	USPAT;	2002/07/08 14:10
''	1 10	near3 (application or program or task or process or function)	US-PGPUB;	
		(application of program of tack of process of failution)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
13	29	register\$3 adj request same device same network	USPAT;	2002/07/08 14:16
'	20		US-PGPUB;	2002/07/00 14:10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
14	0	register\$3 adj driver adj request same network	USPAT;	2002/07/08 14:16
' '	Ū	Togotoripo daj anvor daj roquost sumo notivork	US-PGPUB;	2002/07/00 14:10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
15	1	register\$3 adj driver adj request	USPAT;	2002/07/08 14:18
'	·	, regional to any announcing	US-PGPUB:	2002,07700 7 1110
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
16	2	("6101555").PN.	USPAT;	2002/07/08 14:22
	-	(US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
17	5	driver near2 service near2 (associat\$3 or mapp\$3)	USPAT;	2002/07/08 14:39
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
18	2	dispatch adj table same driver near2 service	USPAT;	2002/07/08 14:41
	-	The particular of the same of	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
19	2	dispatch adj table same driver adj service near2 device	USPAT;	2002/07/08 14:42
-	-	and the state of t	US-PGPUB;	2302/07/00 17.42
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
			םטו_ואוטו	

20	3	dispatch adj table same service near2 device	USPAT; US-PGPUB;	2002/07/08 14:43
			EPO; JPO;	
			DERWENT;	
		l	IBM_TDB	
25	38	table near2 service near2 device and network	USPAT;	2002/07/08 14:51
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
26	12	table near2 service near2 device same network	USPAT;	2002/07/08 15:06
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
27	6	send\$3 near device near configuration adj information	IBM_TDB USPAT;	2002/07/08 15:08
21	0	Sendas near device near configuration adjillionnation	US-PGPUB;	2002/07/08 15:08
			EPO; JPO;	
			DERWENT	
			IBM_TDB	
28	2	("6085227").PN.	USPAT;	2002/07/08 16:02
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
29	25	("4982324" "4994788" "5220380" "5315711" "5539479"	USPAT	2002/07/08 16:02
		"5602597" "5606374" "5761071" "5781550" "5791992"		
		"5802518" "5805812" "5826122" "5838906" "5838910"		
		"5841975" "5870301" "5898780" "5898835" "5911582"		
		"5930768" "5933355" "5978850" "6018567" "6018587").PN.		
30	40	session near3 remote adj device	USPAT;	2002/07/08 16:03
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	8	romete adi device adi driver	IBM_TDB USPAT;	2002/07/05 09:06
_	•	remote adj device adj driver	US-PGPUB;	2002/07/05 09.06
	•		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2969	device adj service	USPAT;	2002/07/01 16:40
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	(remote adj device adj driver) and (device adj service)	USPAT;	2002/07/01 16:40
		·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	9	device adj service) and (virtual adj device adj driver)	IBM_TDB USPAT;	2002/07/01 16:47
		the state of the s	US-PGPUB;	200201101 10.41
			EPO; JPO;	
		•	DERWENT;	
			IBM_TDB	·
	*	(700/004) 001.0		000000000000000000000000000000000000000
-	26	(709/324).CCLS.	USPAT;	2002/07/01 16:48
-	26	(709/324).CCLS.	USPAT; US-PGPUB;	2002/07/01 16:48
-	26	(709/324).CCLS.	USPAT;	2002/07/01 16:48

-	3	remote adj bus adj proxy	USPAT;	2002/07/02 13:11
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	8	romato adi davias adi drivor	IBM_TDB USPAT;	2002/07/02 16:20
-	•	remote adj device adj driver	US-PGPUB;	2002/01/02 10.20
			EPO; JPO;	
	ļ		DERWENT	
			IBM_TDB	
-	321	(709/321-327).CCLS.	USPAT;	2002/07/02 13:39
		,	US-PGPUB;	
			EPO; JPO;	
Ì			DERWENT;	
			IBM_TDB	
-	121	((709/321-327).CCLS.) and server	USPAT;	2002/07/02 13:39
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1 40	/"5027602" "5247602" "5205507" "5540704" "5500500"	IBM_TDB	2002/07/00 40:40
-	18	("5237693" "5317693" "5325527" "5548724" "5598538" "5659794" "5687320" "5790809" "5832298" "5862404"	USPAT	2002/07/02 16:12
]	3639794 3667320 3790609 3632296 3662404		
		"6003065" "6003133" "6101555").PN.		
1_	10	remote adj device and device adj manager and server and	USPAT;	2002/07/02 16:34
		network	US-PGPUB	2002/07/02 10:01
			EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
-	247	driver adj service	USPAT;	2002/07/02 16:40
			US-PGPUB;	
	i		EPO; JPO;	
1			DERWENT;	
	14	("EOGEOEO" 1 "EOGEOAA" 1 "E 40506 4" 1 "E 475006" 1 "5504 404" 1	IBM_TDB	0000/07/00 40 44
-	11	("5265252" "5375241" "5465364" "5475836" "5581461" "5612957" "5727212" "5926636" "5974234" "6014511"	USPAT	2002/07/02 16:41
		3012937 3727212 3920030 3974234 6014311 "6085265").PN.		
_	6	driver adj service and device adj manager	USPAT;	2002/07/02 17:05
		anvoi daj sorvice dila device daj manager	US-PGPUB;	2002/01/02 17:03
			EPO; JPO;	
	,		DERWENT;	
			IBM_TDB	
-	5	("5175854" "5265252" "5313578" "5638517"	USPAT	2002/07/02 17:06
		"5909576").PN.		
-	2183	distribut\$3 adj service	USPAT;	2002/07/03 10:33
	·		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	50	(distribut\$3 adj service) and client same server same driver	IBM_TDB USPAT;	2002/07/03 10:49
-	30	(distribution and service) and chefit same server same driver	US-PGPUB;	2002/07/03 10:49
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
-	2	("6101555").PN.	USPAT;	2002/07/03 11:29
[US-PGPUB,	
			EPO; JPO;	
			DERWENT;	
		nomo@1 adi con @4 agree delicer	IBM_TDB	0000/07/00 44 07
-	58	name\$1 adj serv\$4 same driver	USPAT;	2002/07/03 14:05
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
·	L		.500	

-	9	name\$1 adj serv\$4 same device adj driver	USPAT;	2002/07/03 14:20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	180	access near remote adj device	USPAT;	2002/07/03 14:21
			US-PGPUB;	
			EPO; JPO;	
-			DERWENT;	
			IBM_TDB	
-	242	access near remote near device	USPAT;	2002/07/03 15:01
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1 -	58	(access near remote near device) and client and server	USPAT;	2002/07/03 15:03
		,	US-PGPUB	
			EPO; JPO;	
			DERWENT	,
			IBM_TDB	
-	186	remote adj access near (device or peripheral)	USPAT;	2002/07/03 15:03
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	37	(remote adj access near (device or peripheral)) and client and	USPAT;	2002/07/03 15:11
	l	server	US-PGPUB;	
		33.73	EPO; JPO;	
		•	DERWENT;	
			IBM_TDB	
_	114	(remote adj access near (device or peripheral)) and network	USPAT;	2002/07/03 15:11
	''-	r (remote adj access hear (device of peripherar)) and hetwork	US-PGPUB;	2002/07/05 15.11
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	73	((remote adj access near (device or peripheral)) and network)	USPAT;	2002/07/03 15:16
	/3	and @ad < "19990409"	US-PGPUB;	2002/07/03 13.10
		and (gad 1 13330403	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	2	(remote adj access near (device or peripheral)) and device	USPAT;	2002/07/03 15:39
_	-	l i e	US-PGPUB;	2002/01/03 13.39
	ļ	adj manager	EPO; JPO;	
1			DERWENT;	
			IBM TDB	;
1_	3	remote adj bus adj proxy	USPAT;	2002/07/03 16:15
1		Tomote auj bus auj proxy	US-PGPUB;	2002/01/03 10.13
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	4	bus adj proxy	USPAT;	2002/07/03 16:19
-	"	Dus duj prony 	US-PGPUB;	2002/01/03 10.19
			EPO; JPO;	
1			DERWENT;	
I _	4	"hus provy"	IBM_TDB	2002/07/03 16:23
-		"bus proxy"	USPAT;	2002/07/03 10:23
			US-PGPUB;	
			EPO; JPO;	•
			DERWENT;	
	560	thin adialiant	IBM_TDB	2002/07/02 40:04
-	560	thin adj client	USPAT;	2002/07/03 16:24
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	

-	30	(thin adj client) and (remote adj device)	USPAT;	2002/07/03 16:24
İ			US-PGPUB;	
			EPO; JPO;	,
			DERWENT;	
	6	((this adiations) and (remate adiatories)) and @ad <	IBM_TDB	2002/07/02 46:25
-	6	((thin adj client) and (remote adj device)) and @ad <	USPAT;	2002/07/03 16:25
		19990409"	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
1_	2	("6101555").PN.	USPAT;	2002/07/05 10:16
	_	(0101000).114.	US-PGPUB;	2002/01/03 10.10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	840	network adj driver	USPAT;	2002/07/05 10:16
			US-PGPUB;	2002/01/00 10:10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	(network adj driver) and ((device and session) adj manag\$5)	USPAT;	2002/07/05 10:17
		(and and and an an an analysis of the state	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	34	(network adj driver) and (device adj manag\$5)	USPAT;	2002/07/05 10:21
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2328	(709/223,228,229).CCLS.	USPAT;	2002/07/05 12:19
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		<u> </u>	IBM_TDB	
-	66	((709/223,228,229).CCLS.) and (remote adj device)	USPAT;	2002/07/05 10:22
			US-PGPUB;	
			EPO; JPO;	•
			DERWENT;	
	_	/"4665504" "4072642" "5002064" "5405570"	IBM_TDB	0000/07/05 44 40
-	5	("4665501" "4873643" "5283861" "5485570" "5553341")	USPAT	2002/07/05 11:18
<u> </u>	. 1	"5553241").PN. 5867662.URPN.	LICDAT	0000070744:00
<u> </u>	541	(709/228).CCLS.	USPAT	2002/07/05 11:32
-	541	(103/220).COLO.	USPAT; US-PGPUB;	2002/07/05 12:19
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	59	((709/228).CCLS.) and (session and authenticat\$3)	USPAT;	2002/07/05 12:42
<u> </u>		The second secon	US-PGPUB;	2302/01/00 12.42
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	42	(((709/228).CCLS.) and (session and authenticat\$3)) and	USPAT;	2002/07/05 14:01
		@ad < "19990409"	US-PGPUB	
]			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	20	((709/228).CCLS.) and (remote adj device)	USPAT;	2002/07/05 13:34
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
L			IBM_TDB	
	· · · · · · · · · · · · · · · · · · ·			

-	128	authentication adj manag\$5	USPAT;	2002/07/05 14:01
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	80	authentication adj manag\$5 and network	USPAT;	2002/07/05 14:01
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	30	(authentication adj manag\$5 and network) and @ad <	USPAT;	2002/07/05 14:34
	İ	"19990409"	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		(11040455511) DN	IBM_TDB	0000/07/05 44:07
-	2	("6101555").PN.	USPAT;	2002/07/05 14:37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	3	("5574862").PN.	IBM_TDB	2002/07/05 14:40
-	3	(00/4002).FIN.	USPAT;	2002/07/05 14:40
			US-PGPUB;	
			EPO; JPO; DERWENT;	
[IBM_TDB	_
_	3	("5630076").PN.	USPAT;	2002/07/05 14:40
-		(3000070).1 14.	US-PGPUB;	2002/07/03 14.40
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
<u>-</u>	2	("6085227").PN.	USPAT;	2002/07/07 15:56
	_	(0000=1)	US-PGPUB;	2002/01/07 10:00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	("6327613").PN.	USPAT;	2002/07/07 15:59
			US-PGPUB;	
}			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	("6101555").PN.	USPAT;	2002/07/07 16:02
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
]		IBM_TDB	
-	5	driver\$3 near driver near application	USPAT;	2002/07/07 16:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
]	4.0	accordet 2 maar driver man and limiting	IBM_TDB	0000/07/07 40:00
⁻	19	associat\$3 near driver near application	USPAT;	2002/07/07 16:03
j			US-PGPUB;	•
			EPO; JPO;	
			DERWENT;	
_	3	register\$3 near driver near application	IBM_TDB USPAT;	2002/07/07 16:09
		registeryo near unver near application	US-PGPUB;	2002/07/07 10:09
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	5	driver adj service near3 device adj driver	USPAT;	2002/07/07 16:11
		and any control flowing devices day differ	US-PGPUB;	2302/07/07 10.11
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	·			

		I dovine adi managar adi register\$2	LICDAT	2002/07/07 46:42
[-	1	device adj manager adj register\$3	USPAT;	2002/07/07 16:12
			US-PGPUB;	
		1	EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	3	associat\$3 adj (application or program or process or task)	USPAT;	2002/07/07 16:13
		adj device adj driver	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	service adj register adj device adj driver	USPAT;	2002/07/08 10:26
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	service adj associate adj device adj driver	USPAT;	2002/07/08 10:27
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	6	associate adj device adj driver	USPAT;	2002/07/08 10:29
			US-PGPUB	
			EPO; JPO;]
			DERWENT:	
			IBM_TDB	
-	39	register\$3 adj deviçe adj driver	USPAT;	2002/07/08 11:00
			US-PGPUB	
			EPO; JPO;	
			DERWENT:	
			IBM TDB	
-	35	register\$3 near service near3 list	USPAT:	2002/07/08 11:04
			US-PGPUB;	
			EPO; JPO;	
			DERWENT:	
	•		IBM_TDB	
_	2	("6085227").PN.	USPAT;	2002/07/08 11:04
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	ļ,
			IBM_TDB	

US Patent & Trademark Office

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The Guide The ACM Digital Library

+remote +device +and +device +broker +and +thin +client

THE ACM DIGITAL LIBRARY

Incident report

Terms used remote device and device broker and thin client

Found 14 of 111,041

Sort results by Display

results

relevance expanded form

Save results to a Binder Open results in a new window

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 14 of 14

Relevance scale
Relevance

Network computing in the new thin-client age Jerry Golick

March 1999 netWorker, Volume 3 Issue 1

Full text available: pdf(443.58 KB) Additional Information: full citation, references, citings, index terms

2 Technical papers: mobile and distributed computing: A programming model and system support for disconnected-aware applications on resource-constrained devices Yaron Weinsberg, Israel Ben-Shaul

May 2002 Proceedings of the 24th international conference on Software engineering

Full text available: pdf(1.28 MB) Additional Information: full citation, abstract, references

The emergence of networked lightweight portable computing devices can potentially enable accessibility to a vast array of remote applications and data. In order to cope with shortage of local resources such as memory, CPU and bandwidth, such applications are typically designed as a thin-client thick-server applications. However, another highly desirable yet conflicting requirement is to support disconnected operation, due to the low quality and high cost of on-line connectivity. We present a nov ...

Tools and approaches for developing data-intensive Web applications; a survey Piero Fraternali

September 1999 ACM Computing Surveys (CSUR), Volume 31 Issue 3

Full text available: pdf(524.80 KB)

Additional Information: full citation, abstract, references, citings, index <u>terms</u>

The exponential growth and capillar diffusion of the Web are nurturing a novel generation of applications, characterized by a direct business-to-customer relationship. The development of such applications is a hybrid between traditional IS development and Hypermedia authoring, and challenges the existing tools and approaches for software production. This paper investigates the current situation of Web development tools, both in the commercial and research fields, by identifying and characte ...

Keywords: HTML, Intranet, WWW, application, development

Pen computing: a technology overview and a vision André Meyer

July 1995 ACM SIGCHI Bulletin, Volume 27 Issue 3

Full text available: pdf(5.14 MB) Additional Information: full citation, abstract, citings, index terms



This work gives an overview of a new technology that is attracting growing interest in public as well as in the computer industry itself. The visible difference from other technologies is in the use of a pen or pencil as the primary means of interaction between a user and a machine, picking up the familiar pen and paper interface metaphor. From this follows a set of of consequences that will be analyzed and put into context with other emerging technologies and visions. Starting with a short historic ...

5 Frameworks for component-based client/server computing



Scott M. Lewandowski

March 1998 ACM Computing Surveys (CSUR), Volume 30 Issue 1

Full text available: notification, references, citings, index terms

6 Systems Issues: On balancing between transcoding overhead and spatial consumption in content adaptation



Wai Yip Lum, Francis C.M. Lau

September 2002 Proceedings of the eighth annual international conference on Mobile computing and networking

Full text available: pdf(2.18 MB)

Additional Information: full citation, abstract, references, index terms

We propose a method that can find the optimal tradeoff point between transcoding overhead (CPU cost) and storage needed for the various pre-processed content variants (I/O cost). The method selectively pre-adapts a subset of content variants and leaves the generation of the residue to dynamic content adaptation with this pre-adapted subset as an input. We prove bounds regarding the optimality of the algorithm employed. The proposed model creates a collaborative environment across the components ...

Keywords: content adaptation, mobile computing, performance optimization, pervasive computing, pre-adaptation

7 Integrated medical analysis system



December 1997 Proceedings of the 29th conference on Winter simulation

Full text available: pdf(510.63 KB) Additional Information: full citation, references, index terms

8 CoG kits: a bridge between commodity distributed computing and high-performance grids



Gregor von Laszewski, Ian Foster, Jarek Gawor

June 2000 Proceedings of the ACM 2000 conference on Java Grande

Full text available: pdf(1.29 MB) Additional Information: full citation, references, citings, index terms

9 Dynamic layout of distributed applications in FarGo

Ophir Holder, Israel Ben-Shaul, Hovav Gazit

May 1999 Proceedings of the 21st international conference on Software engineering

Full text available: pdf(1.45 MB) Additional Information: full citation, references, citings, index terms

Keywords: Java, distributed components, dynamic objects, engineering distributed systems, mobile objects

10 2 —a generic proxy platform for wireless access and mobility in CORBA



Rainer Ruggaber, Jochen Seitz, Michael Knapp

July 2000 Proceedings of the nineteenth annual ACM symposium on Principles of distributed computing

Full text available: pdf(815.01 KB) Additional Information: full citation, abstract, references, index terms

Distributed applications in a wireless environment often suffer from sudden connection losses. Furthermore, scarce bandwidth and high error rates may affect data transmission so that traditional Internet protocols like TCP show unwanted behaviour. However, one of today's most popular middleware architectures, namely the Common Object Request Broker Architecture CORBA, is built on top of TCP. Hence, its extension into the wireless and mobile environment has to be carefully designed. This pap ...

11 Efficient logic variables for distributed computing

Seif Haridi, Peter Van Roy, Per Brand, Michael Mehl, Ralf Scheidhauer, Gert Smolka May 1999 ACM Transactions on Programming Languages and Systems (TOPLAS), Volume 21 Issue 3

Full text available: pdf(572.35 KB) Additional Information: full citation, abstract, references, index terms

We define a practical algorithm for distrubuted rational tree unification and prove its correctness in both the off-line and on-line cases. We derive the distributed algorithm from a centralized one, showing clearly the trade-offs between local and distributed execution. The algorithm is used to realize logic variables in the Mozart Programming System, which implements the Oz language (see http://www/mozart-oz.org). Oz appears to the programmer as a concurrent object-oriented language with ...

Keywords: Mozart, Oz, distributed algorithms

12 Help design challenges in network computing

Ben Gelernter

September 1998 Proceedings of the 16th annual international conference on Computer documentation

Full text available: pdf(1.12 MB) Additional Information: full citation, references, index terms

Keywords: documentation, help, information architecture, network computing, network computing architecture, online help, thin clients, user assistance

13 A flexible approach to alliances of complex applications

David J. Kasik, Conrad E. Kimball, Jimmie L. Felt, Kenneth B. Frazier

May 1999 Proceedings of the 21st international conference on Software engineering

Full text available: pdf(1.20 MB) Additional Information: full citation, references, index terms

Keywords: alliances of systems, application integration and interoperability, delivery system system architecture, process integration, software architecture, systems of systems

14 upFRONT

January 2000 Linux Journal

Full text available: html(35.60 KB) Additional Information: full citation, index terms

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

Real Player







Citations

Searching for remote device and broker.

Restrict to: Header Title Order by: Citations Hubs Usage Date Try: Amazon B&N Google (RI) Google (Web) CSB DBLP

2 documents found. Order: citations weighted by year.

New Algorithms for Admission Control and Scheduling to.. - Nahrstedt, Smith (1996) (Correct) (3 citations) of multimedia data passed to and from the remote device(s)e.g.tactile, force and visual at system end-points. Network Hardware QoS Broker Real-Time Application Protocol (RTAP) during the call establishment phase by the QoS Broker protocol [NS95] Figure 3)which is an addition cairo.cs.uiuc.edu/papers/AdmitSched.ps

Agent-Mediators In Media-On-Demand Eletronic Commerce - Joo Paulo Andrade (Correct) application that allows a user, through a remote device (e.g. a television and a set-top box)to the consumer realises some unmet need 2. Product Brokering -information is retrieved so as to evaluate so as to evaluate what to buy 3. Merchant Brokering -merchant-specific information used to wwwhome.cs.utwente.nl/~guizzard/mod-amec-cuba.pdf

Try your query at: Amazon Barnes & Noble Google (RI) Google (Web) CSB DBLP

CiteSeer - citeseer.org - Terms of Service - Privacy Policy - Copyright © 1997-2002 NEC Research Institute



CiteSeer Find: remote device and manager

Documents

Citations

Searching for remote device and manager.

Restrict to: Header Title Order by: Citations Hubs Usage Date Try: Amazon B&N Google (RI) Google (Web) CSB DBLP

7 documents found. Order: citations weighted by year.

Hierarchical Network Management - A Concept and its.. - Siegl, Trausmuth (1995) (Correct) (8 citations) the management console asks a question or a remote device wants to respond, it means a phone call" 4] the following advantages: 1) Interfaces to both managers and agents conform to SNMPv1 and SNMPv2. 2) The new management procedures can be downloaded from a manager at runtime. The result of a network management snmp.cs.utwente.nl/bibliography/articles/general/sie9505.ps

The User-Safe Device I/O Architecture - Alexander (1997) (Correct) (1 citation) required to indirect every operation through a remote device driver. Furthermore, the USD architecture are dealt with by an external software device manager. The manager performs duties such as negotiating with by an external software device manager. The manager performs duties such as negotiating www.cl.cam.ac.uk/users/iap10/thesis.ps.gz

Cluster Juggler - PC cluster virtual reality by Eric.. - In Partial Fulfillment (Correct)

44 Configuring Remote

41 Figure 13 Remote Input Manager Data Timeline

[Bierbaum00]VR Juggler already has an input manager that handles local input data on a single www.vrjuggler.org/././pub/eric_olson_thesis.pdf

International Conference on Engineering Education... - Framework For... (Correct) participant can therefore represent a local or remote device. The new breed of lab attendant must make a that it may display the interface selected by the manager, who may also act as the trainer. At any time as the trainer. At any time during a session, the manager may choose to activate or deactivate the www.ineer.org/Events/ICEE2002/Proceedings/Papers/Index/O334-O337/O336.pdf

Architecture And Implementation Of A Remote Management.. - Chakravorty (Correct) is central to device reconfiguration and to remote device management. Possibilities include: 1) (e.g. during relocation)2) the configuration manager (e.g. configuration data changed)3) a www.cl.cam.ac.uk/users/rc277/icon02.pdf

Security of Bluetooth: An overview of Bluetooth Security - Träskbäck (Correct) Before connecting to the application, the remote device must be authenticated, 4 pg, 151 Encryption architecture is shown in figure 1. The security manager stores information about the security of and encryption if they are needed. Security manager also initiates setting up a trusted relationship www.cs.hut.fi/Opinnot/Tik-86.174/Bluetooth Security.pdf

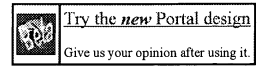
Dynamic Session Management Supporting Telerobotic Motion... - Sean Graves (Correct) prevent two operators from controlling the same remote device at the same time? How can control be over a wide-area network. The Telerobotic Session Manager (TSM) allows the session manager to coordinate Session Manager (TSM) allows the session manager to coordinate control among multiple operators, www.cs.tamu.edu/research/robotics/Sean/Papers/icra94-usarc.ps.gz

Try your query at: Amazon Barnes & Noble Google (RI) Google (Web) CSB DBLP

CiteSeer - citeseer.org - Terms of Service - Privacy Policy - Copyright © 1997-2002 NEC Research Institute



> home > about > feedback > login



Search Results

Search Results for: [remote device and broker] Found 2 of 111,041 searched.

Search within Results

> Advanced Search > Search Help/Tips

Sort by: Title Publication Publication Date Score Binder

Results 1 - 2 of 2 short listing

1 Process migration
ACM Computing Surveys (CSUR) September 2000

Volume 32 Issue 3

Process migration is the act of transferring a process between two machines. It enables dynamic load distribution, fault resilience, eased system administration, and data access locality. Despite these goals and ongoing research efforts, migration has not achieved widespread use. With the increasing deployment of distributed systems in general, and distributed operating systems in particular, process migration is again receiving more attention in both research and product development. As hi ...

Designing concurrent and distributed control systems
Amund Aarsten , Davide Brugali , Giuseppe Menga
Communications of the ACM October 1996
Volume 39 Issue 10

77%

77%

Results 1 - 2 of 2 short listing

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.